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OF ATTORNEY OR AUTHORIZATION OF AGENT	Group Art Unit		
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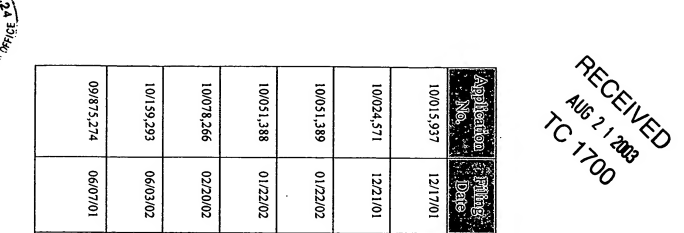
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STATEM	MENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: See atta	
Application No./Patent No.: See atta Schedul	ched Filed/Issue Date: See attached
Entitled:See attached Schedule A	
Ballard Power Systems AG	, aCorporation
(Name of Assignee) 8tates that it is:	(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
1. If the assignee of the entire right, to	
2. [] an assignee of an undivided part	
in the patent application/patent identifie	
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B. [] A chain of title from the inventor(s current assignee as shown below	s), of the patent application/patent identified above, to the
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Copies of assignments or other docu	ments in the chain of title are attached
(NOTE: A separate copy (i.e., the original assistantial to Assignment Division in accordant of the USPTO. See MPEP 302.8)	ignment document or a true copy of the original document) must be se with 37 CFR Part 3, if the assignment is to be recorded in the records
The undersigned (whose title is supplied	below) is authorized to act on behalf of the assignee.
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Schedule A
to Revocation of Power of Attorney
Election and Power of Attorney and
Statement under 3.73(b) for Ballard Power Systems AG

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09/875,274	10/159,293	10/078,266	10/051,388	10/051,389	10/024,571	10/015,937	Application No.
06/07/01	06/03/02	02/20/02	01/22/02	01/22/02	12/21/01	12/17/01	Pilling Daje
Janusz Blaszczyk	Bernd Monzel	Monika Derflinger	Markus Aberle	Anton Sonntag	Gregory Herd	Ted Everson	Finst Named
METHOD AND APPARATUS FOR HUMIDIFYING A GAS FLOW, AND TO A METHOD FOR USING SUCH A DEVICE	FUEL CELL SYSTEM AND METHOD FOR OPERATING THE FUEL CELL SYSTEM	SYSTEM AND METHOD FOR COOLING A FUEL CELL ARRANGEMENT	APPARATUS FOR GENERATING AND DISTRIBUTING ELECTRICAL POWER TO LOADS IN A VEHICLE	METHOD FOR CONTROLLING THE QUALITY OF THE COOLANT FOR FUEL CELL SYSTEMS	WATER SUPPLY SYSTEM FOR A FUEL CELL	FUEL CELL SYSTEM WITH A DETECTION SYSTEM FOR FIRE OR ELEVATED TEMPERATURES	Timae
130309.433	130309.429	130309.428	130309.427	130309.426	130309.425	130309,424	DodketiNo.
012629 / 0435 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Balllard Power Systems AG)	013196 / 0400 (Inventors to Ballard Power Systems AG)	012893 / 0125 (Inventors to Ballard Power Systems AG)	012799 / 0743(Inventors to Xcellsis AG); 013232 / 0626 (Xcellsis AG to Ballard Power Systems AG)	012783 / 0949(Inventors to Xcellsis AG); 013232 / 0626 (Xcellsis AG to Ballard Power Systems AG)	012834 / 0254 (Inventors to Xcellsis AG); 013232 / 0626 (Xcellsis AG to Ballard Power Systems AG)	013060 / 0302 (Inventors to Xcellsis AG); Xcellsis GmbH to Ballard Power Systems AG (copy of name change attached)	Assignment Recordation Reel and Frame Nos.

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Schedule A to Revocation of Power of Attorney Election and Power of Attorney and Statement under 3.73(b) for Ballard Power Systems AG

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09/986,129	09/986,461	09/985,181	09/978,783	09/960,394	09/931,173	09/898,487	Application
11/07/01	11/08/01	11/01/01	10/18/01	09/24/01	08/17/01	07/05/01	Talking Date
Janusz Blaszczyk	Wolfram Birk	Peter Friebe	Stefan Boneberg	Klaus Graage	Isabel Haas	Monika Derflinger	Phy Named Inventor
APPARATUS FOR FILLING A TANK FOR AN IGNITABLE MEDIUM	FUEL CELL SYSTEM AND METHOD FOR STARTING A FUEL CELL SYSTEM	MOTOR VEHICLE WITH A DRIVE COMBUSTION ENGINE	FUEL CELL SYSTEM FOR A MOTOR VEHICLE	STARTER DEVICE FOR FUEL CELL SYSTEM	FUEL CELL SYSTEM	FUEL CELL SYSTEM AND METHOD FOR OPERATING THE FUEL CELL SYSTEM	inde
130309,441	130309.440	130309.439	130309.438	130309.437	130309.436	130309.434	Dodat No.
012479 / 0675 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012535 0869 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012522 / 0760 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012481 / 0370 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012389 / 0742 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012330 / 0773 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012271 / 0621 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	Assignment Recordation Reel and Frame Nos.

Schedule A to Revocation of Power of Attorney Election and Power of Attorney and Statement under 3.73(b) for Ballard Power Systems AG

Page 3 of 5

09/860,509	09/860,510	09/858,884	09/924,175	09/822,843	09/812,890	Application
05/21/01	05/21/01	05/17/01	08/08/01	04/02/01	03/21/01	Pilling
Lars Kaufmann	Peter Sohmer	Werner Belschner	Janusz Blaszczk	Andreas Knoop	Dietmar Mirsch	Figst Named Impertor
FUEL CELL SYSTEM AND METHOD FOR OPERATING THE FUEL CELL SYSTEM	FUEL CELL SYSTEM	METHOD AND ARRANGEMENT FOR AUTOMATICALLY CORRECTING CURRENT SETPOINTS FOR OPERATING AT LEAST ONE DRIVE UNIT FED FROM A POWER SUPPLY SYSTEM BY INCLUDING THE CURRENT CONSUMPTION OF OTHER CONSUMERS SUPPLY SYSTEM	STORAGE TANK FOR A GASEOUS MEDIUM	FUEL CELL SYSTEM	FUEL CELL SYSTEM	Time
130309,449	130309,448	130309.447	130309.445	130309,444	130309.443	Dodse No.
012200 / 0585 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012200 / 0937 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012176 / 0909 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012771 / 0534 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	012157 / 0276 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	011932 / 0968 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	Assignment Recordation Real and Frame Nos.

Schedule A to Revocation of Power of Attorney Election and Power of Attorney and Statement under 3.73(b) for Ballard Power Systems AG

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		CONNECTION BETWEEN THE ELECTRICAL OUTPUTS OF A FUEL CELL AND AN ISOLATED ELECTRICAL NETWORK			
013436 / 0257 (Inventors to Ballard Power	130309.458USPC	METHOD AND APPARATUS FOR CONTROLLING A SWITCHING	Axel Jansen	08/26/02	10/110,899
013330 / 0907 (Inventors to Ballard Power Systems AG)	130309.455	PRESSURE REGULATOR FOR A FUEL CELL SYSTEM AND METHOD OF MAKING A PRESSURE REGULATOR	Rainer Muehlherr	05/16/02	10/146,135
012692 / 0496 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	130309.454	METHOD AND APPARATUS FOR PRODUCING CURRENT VALUES DEPENDENT ON THE POSITION OF THE ACCELERATOR PEDAL FOR THE PURPOSE OF CONTROLLING THE POWER OF ONE OR MORE DRIVES IN A MOBILE DEVICE WITH A FUEL CELL FOR SUPPLY ENERGY	Joachim Blum	12/20/01	10/022,815
013562 / 0051 (Inventors to Ballard Power Systems Inc.)	130309.451D1	PROCESS AND APPARATUS FOR TWO-STAGE SUPERCHARGING OF PROCESS AIR FOR A FUEL CELL	Falko Berg	01/18/02	10/050,544
012799 / 0884 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	130309.450	VEHICLE WITH A FUEL CELL SYSTEM AND METHOD FOR OPERATING THE SAME	Rob Baumert	08/07/01	09/922,915
Aksiljannent Recordentor Reel and Fizme Nos.	Doekel No	Tittile	Jetus (Nemed) Javentor	Films Date	Application No.

Schedule A
to Revocation of Power of Attorney
Election and Power of Attorney and
Statement under 3.73(b)
for Ballard Power Systems AG

Page 5 of 5

012917 / 0677 (Inventors to Xcellsis GmbH; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	130309.484	METHOD AND APPARATUS FOR STARTING A VEHICLE	Uwe Benz	11/30/01	09/997,250
Inventors to Ballard Power Systems AG (copy of assignment attached)	130309.462USPC	FUEL CELL AND CONTROL UNIT IN A DETACHABLE HOUSING	Werner Belschner	11/25/02	10/203,934
013528 / 0706 (Inventors to Ballard Power Systems AG)	130309.461USPC	METHOD AND APPARATUS FOR GENERATING ELECTRICAL POWER USING A FUEL CELL IN A VEHICLE	Markus Aberle	09/21/00	10/129,651
011185 / 0272 (Inventors to Xcellsis GmbH and Ballard Power Systems Inc.; 013193 / 0248 (Xcellsis GmbH to Ballard Power Systems AG)	130309.460USPC	LIQUID FUEL CELL SYSTEM	Arnold Lamm	09/28/00	09/623,011
013071 / 0900 (Inventors to Ballard Power Systems AG)	130309.459	FUEL CELL SYSTEM	Wolfram Fleck	11/07/01	09/986,130
Assignment Recorded on Real include Nos.	Doelee No	Indo	zotvekiej Pewigki tsrudi	Pilling Date	Application No.